Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Ţ	ī	(FICON: AND: port. AND: switching: AND: mapping: AND: frame: AND: internal). CLM. AND: (@AD>"20000602": OR: @RLAD>"20000602": OR: @PRAD>"20000602")	US-PGPUB; USPAT	8	NO NO	2005/12/05 09:32
<b>S1</b>	208	((370/386)).CCLS. AND (@AD<"20000602" OR @RLAD<"20000602" OR @PRAD<"20000602")	US-PGPUB; USPAT	OR	N <sub>O</sub>	2005/12/05 09:30
25	38	FICON AND (@AD<"20000602" OR @RLAD<"20000602" OR @PRAD<"20000602")	US-PGPUB; USPAT	8	S	2004/11/15.16:26
\$	3586	((398/39-117)).CCLS. AND (@AD<"20000602" OR @RLAD<"20000602" OR @PRAD<"20000602")	USPAT	R	N O	2004/11/16 09:28
Se	10918	((370/229;230;235;355;386;389;392;393;395:1;397-398;412,413,419,466) OR (398/45-57) OR (710/1,4;7,5,18,20,30,33-38,62,64)):CCLS. AND (@AD<"20000602" OR @RLAD<"20000602" OR @PRAD<"20000602")	US-PGPUB; USPAT	8	6	2005/11/29.14:37
25	302	((370/229,230,235,355,386,389,392,393,395.1,397-398,412,413,419,466) OR (398/45-57) OR (710/1,4,7,5,18,20,30,33-38,62,64)).CCLS. AND (fiber OR fibre) AND channel AND address AND ID AND switch AND source AND destination AND (@AD<"20000602" OR @RLAD<"20000602" OR @PRAD<"20000602")	USPAT	OR	NO	2004/11/16 11:22
88	265	((370/229,230,235,355,386,389,392,393,395.1,397-398,412,413,419,466) OR (398/45-57) OR (710/1,4,7,5,18,20,30,33-38,62,64)).CCLS. AND (fiber OR fibre) AND channel AND address AND ID AND switch AND source AND destination AND (endpoint OR node) AND (@AD<"20000602" OR @PRAD<"20000602" OR @PRAD<"20000602")	US-PGPUB; USPAT	S	NO	2004/11/16.11:23
83	143	((370/229,230,235,355,386,389,392,393,395.1,397-398,412,413,419,466) OR (398/45-57) OR (710/1,4,7,5,18,20,30,33-38,62,64)).CCLS. AND (fiber OR fibre) AND channel AND address AND ID AND switch AND source AND destination AND (endpoint OR node) AND frame AND map AND (@AD<"20000602" OR @RLAD<"20000602")	USPAT	R	NO	2004/11/16 13:37
210	70	((370/229;230,235,385,386,389,392,393,395.1,397-398,412,413,419,466) OR (398/45-57) OR (710/1,4,7,5,18,20,30,33-38,62,64)):CCLS. AND FC AND address AND ID AND switch AND source AND destination AND (endpoint OR node) AND frame AND map AND (@AD<"20000602" OR @PRAD<"20000602")	USPAT	Š.	NO	2004/11/16:14:02
S11	1	("5526484").PN.	USPAT	æ	OFF	2004/11/16 14:02

<b>S12</b>	5251	CRC AND calculate AND frame AND (@AD<"20000602" OR @RLAD<"20000602" OR @PRAD<"20000602")	US-PGPUB; USPAT	S.	NO	2004/11/17 11:43
S13	4170	CRC AND calculate AND frame AND protocol AND (@AD<"20000602" OR @RLAD<"20000602" OR @PRAD<"20000602")	US-PGPUB; USPAT	OR	NO	2004/11/17.11:43
S14	4172	CRC AND calculate AND frame AND protocol AND (@AD<"20000602" OR @RLAD<"20000602" OR @PRAD<"20000602")	US-PGPUB; USPAT; EPO; DERWENT	R	N O	2004/11/17 11:43
S15	1606	CRC AND calculate AND frame AND protocol AND (fiber OR fibre) AND (@AD<"20000602" OR @PRAD<"20000602")	US-PGPUB; USPAT; EPO; DERWENT	SO.	N O	2004/11/17.11:44
516	1289	CRC AND calculate AND frame AND protocol AND (fiber OR fibre) AND channel AND (@AD<"20000602" OR @RLAD<"20000602")	US-PGPUB; USPAT; EPO; DERWENT	8	NO	2004/11/17 11:44
217	793	CRC AND calculate AND frame AND protocol AND (fiber OR fibre) AND channel AND switch AND (@AD<"20000602" OR @RLAD<"20000602" OR @PRAD<"20000602")	US-PGPUB; USPAT; EPO; DERWENT	8	N O	2004/11/17.11:47
518	281	CRC AND calculate AND frame AND protocol AND (fiber OR fibre) AND channel AND switch AND cyclic AND redundancy AND check AND (@AD<"20000602" OR @RLAD<"20000602" OR @RLAD<")	US-PGPUB; USPAT; EPO; DERWENT	S S	NO	2004/11/17 16:13
S19	7	congestion AND control AND (dual ADJ buffer) AND (@AD<"20000602" OR @RLAD<"20000602" OR @PRAD<"20000602")	US-PGPUB; USPAT; EPO; DERWENT	& W	NO	2004/11/17.16:19
S20	1140	congestion AND control AND buffer AND overflow AND (@AD<"20000602" OR @RLAD<"20000602" OR @PRAD<"20000602")	US-PGPUB; USPAT; EPO; DERWENT	R	NO	2004/11/17 16:20
S21	94	congestion AND control AND (two ADJ buffer) AND overflow AND (@AD<:'20000602" OR @RLAD<''20000602")	US-PGPUB; USPAT; EPO; DERWENT	OR	NO O	2004/11/17 17:03

S22	96	congestion AND control AND (overflow ADJ buffer) AND (@AD<"20000602" OR @RLAD<"20000602")	US-PGPUB; USPAT; EPO; DERWENT	g	NO	2004/11/18 09:00
223	215	node:AND control AND (double ADJ buffer) AND (@AD<"2000602" OR @RLAD<"20006602" OR @PRAD<"20006602")	US-PGPUB; USPAT; EPO; DERWENT	SO.	N O	2004/11/18 10:02
S24	174	node AND control AND (buffer) AND overrun AND underrun AND (@AD<"20000602" OR @RLAD<"20000602")	US-PGPUB; USPAT; EPO; DERWENT	8	NO	2004/11/18 13:59
<b>S25</b>	180	node AND control AND (buffer OR queue) AND overrun AND underrun AND (@AD<"20000602" OR @RLAD<"20000602")	US-PGPUB; USPAT; EPO; DERWENT	8	N O	2004/11/18 13:59
S26	-	("6061411").PN.	USPAT	g K	OFF	2005/04/14 10:25
S28	2	ep-856969\$.did.	EPO; DERWENT	OR	NO O	2005/04/28 10:28
S29	19531	((370/229,230,235,355,386,389,392,393,395.1,397-398,412,413,419,466) OR (398/45-57) OR (710/1,4,7,5,18,20,30,33-38,62,64)).CCLS.	US-PGPUB; USPAT	S.	NO	2005/11/30 08:07
232	6763	((370/229,230,235,355,386,389)).CCLS.	US-PGPUB; USPAT	æ	8	2005/11/29 14:38
233	7310	((370/392,393,395.1,397-398,412,413,419,466)).CCLS.	US-PGPUB; USPAT	OR	NO	2005/11/29 15:51
S34	1125	((398/45-57)).CCLS.	US-PGPUB; USPAT	8	No.	2005/11/29 17:01
S35	2699	((710/1,4,7,5,18,20,30,33-38,62,64)).CCLS.	US-PGPUB; USPAT	S.	NO	2005/11/30 08:07